# EXTERNAL TRANSPORTATION ADDENDUM

G-75

DPM 256 Joseph

### TRANSPORTATION INFORMATION

(For Re-Shipment of Kodak Photochemical Products)

	•		DATE 8	-30-76
DESCRIPTION	KODAK Photo Resist	t Dye- Blue	P&S NO.	42372
	, 54 gals.		CATALOG NO.	
			OATABOU NO.	
		•		·
1. DOT Hazard Class	ification Flammable	· · · · · · · · · · · · · · · · · · ·		
2. Hazardous Compon	ent Xylene	·	Percent	80 - 90
3. Size & Type Rece	ptacle Containing Hazardo	ous Component_	54 gal. dru	m
4. Flashpoint (If A	pplicable) 98 F T.O.C	. 77 F	T.C.C.	

NOTE: The above information is provided as a service by Eastman Kodak Company. It represents our best information as of the date indicated. We are not responsible for its accuracy or for possible changes subsequent to such date.

(For Re-Shipment of Kodak Photochemical Products)

	DATE 0-30-76
DESCRIPTION KODAK Photo Resist Dye - Blue	P&S NO. 42371
1 gal.	CATALOG NO. 147 3362
1. DOT Hazard Classification Flammable	
2. Hazardous Component Xylene	Percent 80 - 90
3. Size & Type Receptacle Containing Hazardous Component	1 gal. can
4. Flashpoint (If Applicable) 98 F T.O.C. 7	7 F T.C.C.

NOTE: The above information is provided as a service by Eastman Kodak Company. It represents our best information as of the date indicated. We are not responsible for its accuracy or for possible changes subsequent to such date.

(For Re-Shipment of Kodak Photochemical Products)

		•	DATE8-30-76
DESCRIPTION	. KODAK Photo Resist	Dye- Blue	P&S NO. 42373
	1 qt.		CATALOG NO. 184 5049
1. DOT Hazard C	lassification Flammab	le	
2. Hazardous Con	mponentXylene		Percent 80 - 90
3. Size & Type	Receptacle Containing Hazard	dous Component	1 qt. glass bottle
4. Flashpoint (	If Applicable) 98 F T.O.	C. 77	F.T.C.C.
)		· :	

NOTE: The above information is provided as a service by Eastman Kodak Company. It represents our best information as of the date indicated. We are not responsible for its accuracy or for possible changes subsequent to such date.

(For Re-Shipment of Kodak Photochemical Products)

•		DATE_8.	-30-76
DESCRIPTION	KODAK Photo Resist	Dye - Black P&S NO.	42403
	54 gals.		
		CATALOG NO.	172 1034
			:
1. DOT Hazard Classif	ication Flammable		:
2. Hazardous Componen	t <u>Xylene</u>	Percent 8	80 - 90
3. Size & Type Recept	acle Containing Hazardou	Component 54 gal. dr	rum
4. Flashpoint (If App.	licable) 98 F T.O.C	. 80 F T.C.C.	

NOTE: The above information is provided as a service by Eastman Kodak Company. It represents our best information as of the date indicated. We are not responsible for its accuracy or for possible changes subsequent to such date.

(For Re-Shipment of Kodak Photochemical Products)

•		DATE 8-30-76
DESCRIPTION_		lack P&S NO. 42401
	1 gal.	
		CATALOG NO. 146 8370
1. DOT Hazard	Classification Flammable	
2. Hazardous	Component Xylene	Percent_ 80 - 90
3. Size & Typ	e Receptacle Containing Hazardous Comp	onent 1 gal. can.
4. Flashpoint	(If Applicable) 98 F T.O.C.	80 F T.O.C.

NOTE: The above information is provided as a service by Eastman Kodak Company. It represents our best information as of the date indicated. We are not responsible for its accuracy or for possible changes subsequent to such date.

(For Re-Shipment of Kodak Photochemical Products)

	•			DATE_8	-30-76
DESCRIPTION_		Photo Resist Dy	e- Black	P&S NO.	42404
	1 qt.			CATALOG NO.	
1. DOT Hazard	l Classificati	onFlammable		·	
2. Hazardous	Component	Xylene	·	Percent	80 - 90
3. Size & Typ	e Receptacle	Containing Hazardou	s Component	1 qt. glass	bottle
4. Flashpoint	(If Applicab	le) 98 F T.O.C	. 80 1	T.C.C.	
· · · · · · · · · · · · · · · · · · ·					

NOTE: The above information is provided as a service by Eastman Kodak Company.

It represents our best information as of the date indicated. We are not responsible for its accuracy or for possible changes subsequent to such date.

t million to the first of the first	
	That Kelean
DWS OPL LIST	information received from Mfgr.
L	REASON FOR FECULES Change flash point from 870 F to 050 F to
CHANGE INEO.	
9	9
D. W.	
	こうながら、大学のでは、大学学のでは、大学学のでは、1980年のでは、大学学のでは、大学学のでは、大学学のでは、1980年のでは、1980年のでは、1980年のでは、1980年のでは、1980年のでは、
MITS. DESIGNATION	ELVIS ALD
· · · · · · · · · · · · · · · · · · ·	
	CEN ASSESSED.
10.10 (1.10 mm) (1.10 mm	
ST. TELL. TOX. FL. PT. S.	
# 056	Let Total
	N. Matsukawa
DWS COSWG	
WEFRING 2561	